1/18

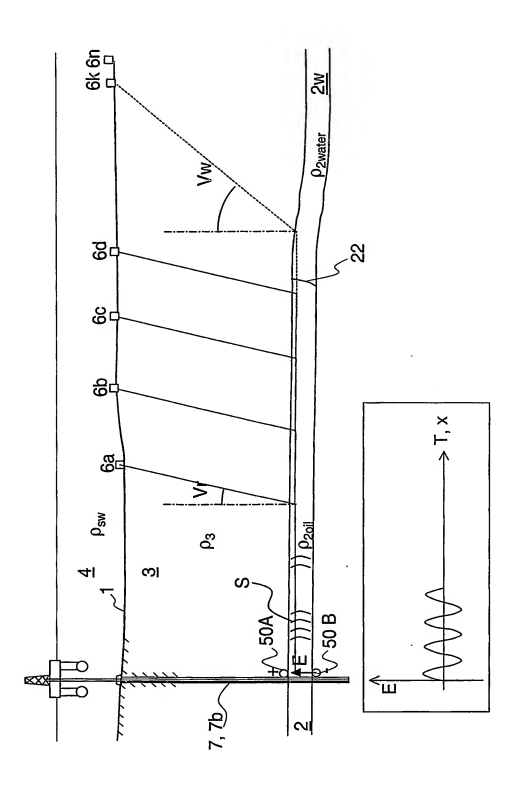


Fig. 1

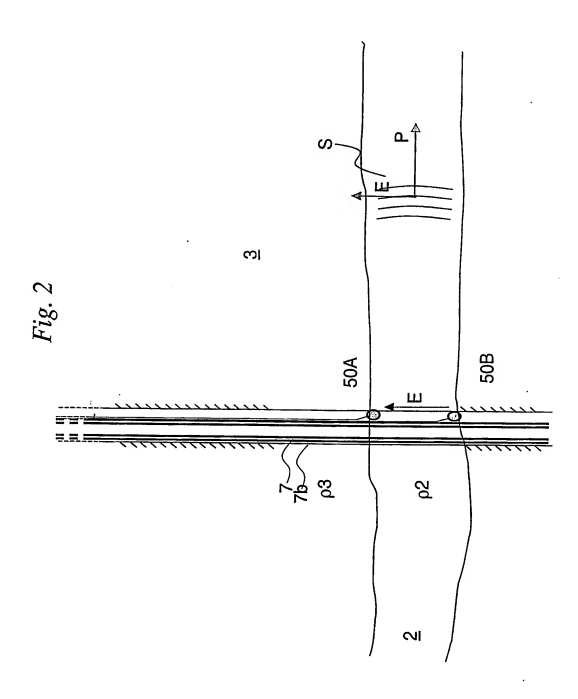
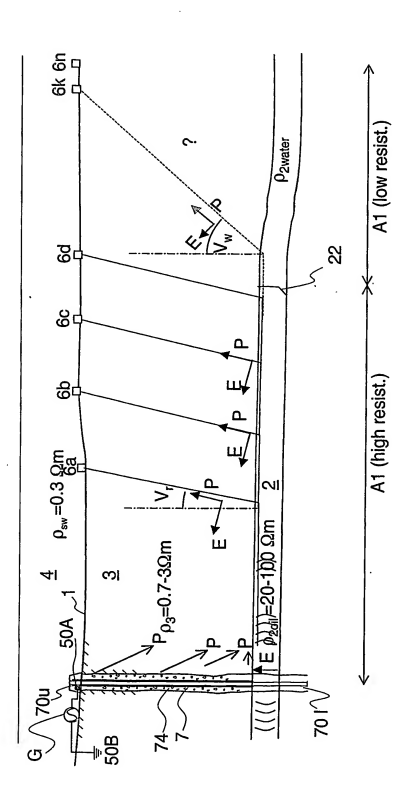
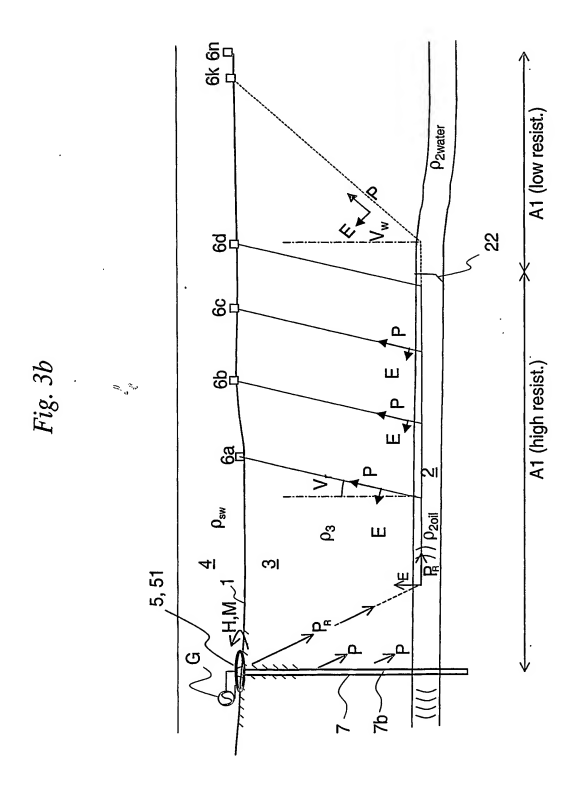


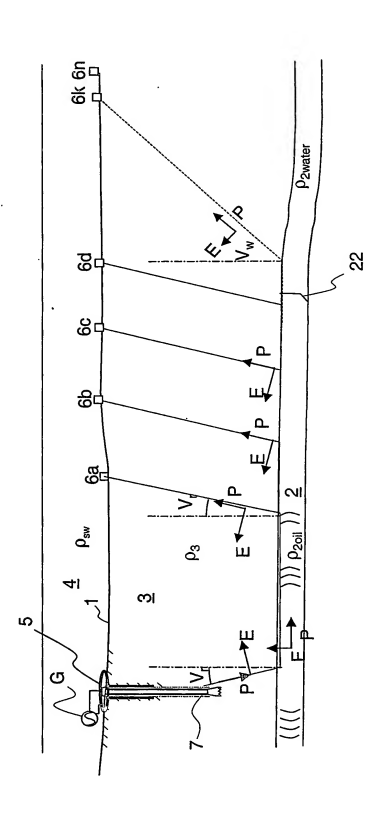
Fig. 3c





6k 6n Weak TM refraction signal area **P**2water ****22 <u>8</u> ည **ш**. Strong TM refraction signal area ලි TE refraction signal area TE refraction signal area ga E ρ_{sw} рз ကျ P=ExH Ŋ ρ_{2oil} N

Fig. 3a



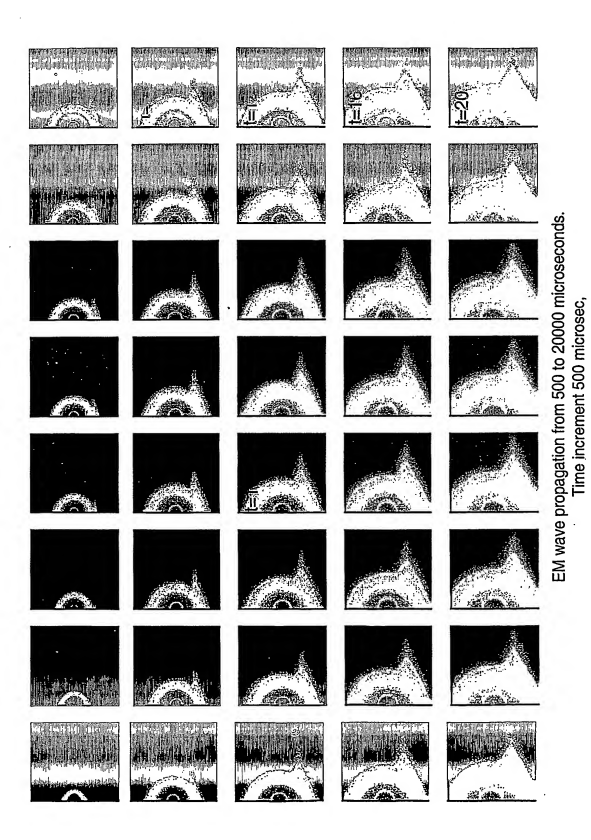
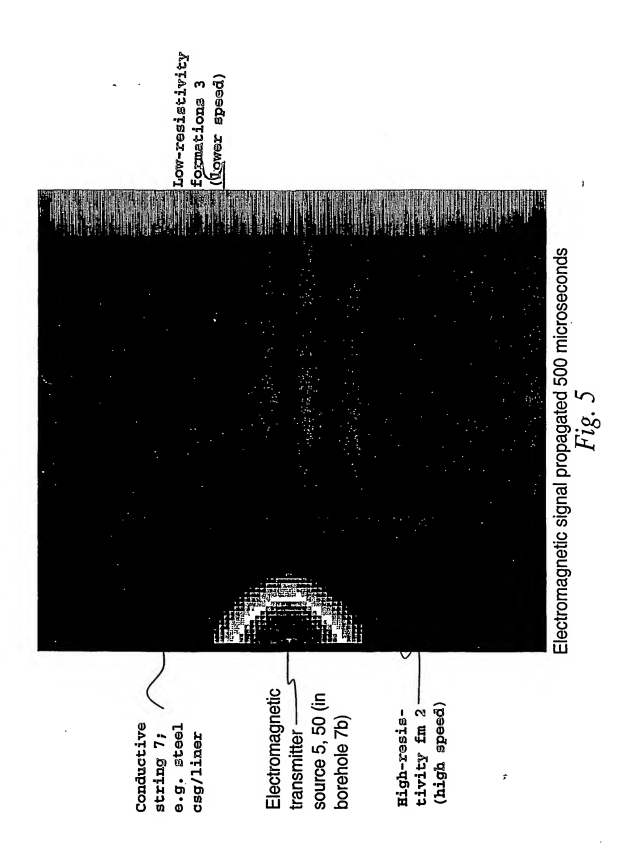
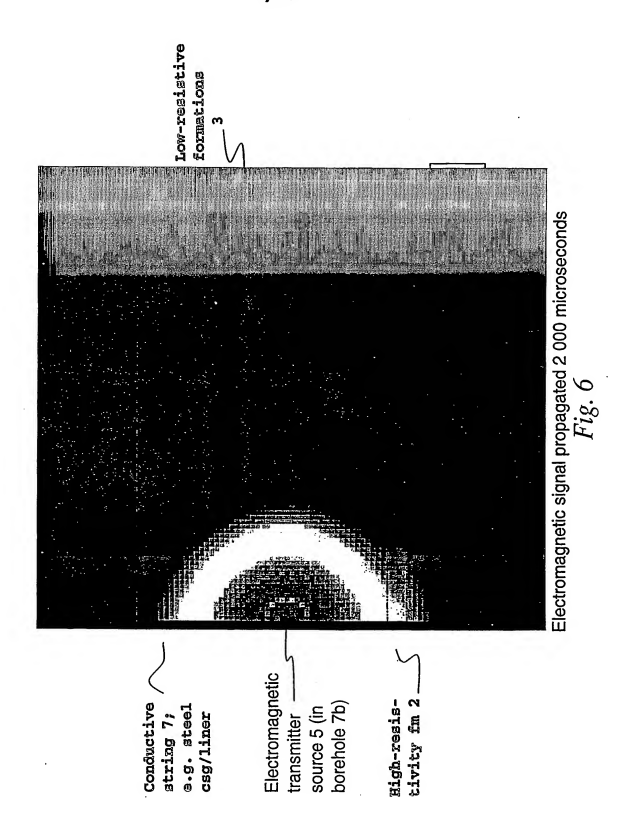
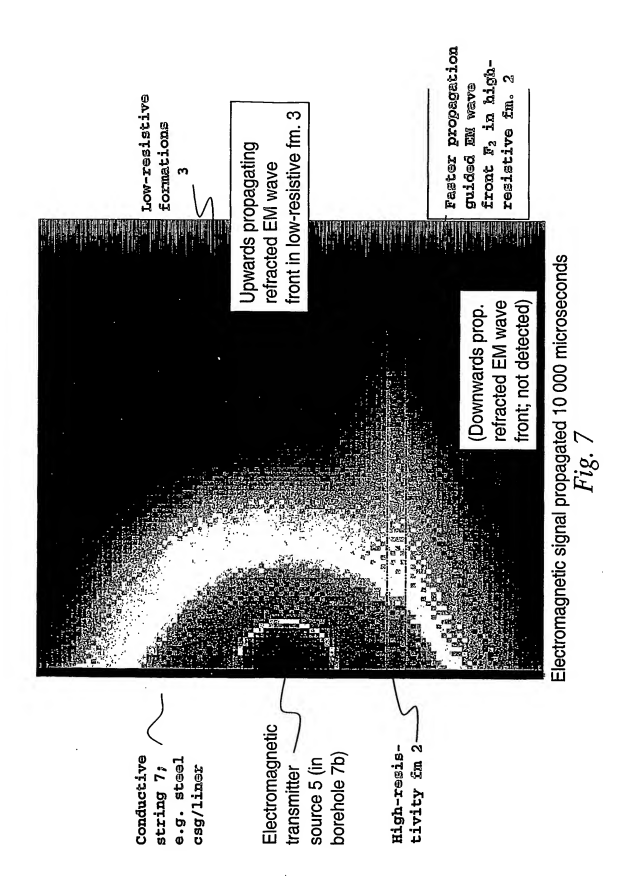
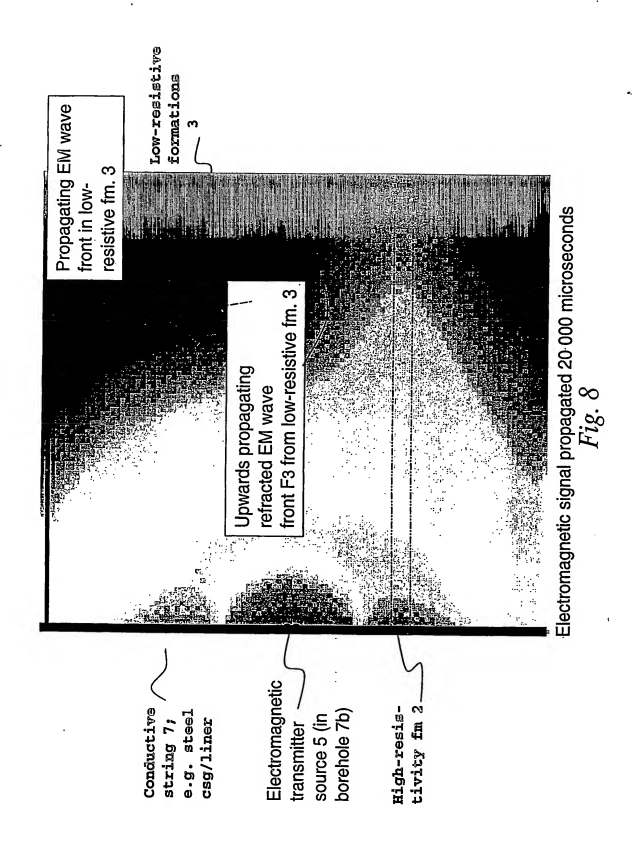


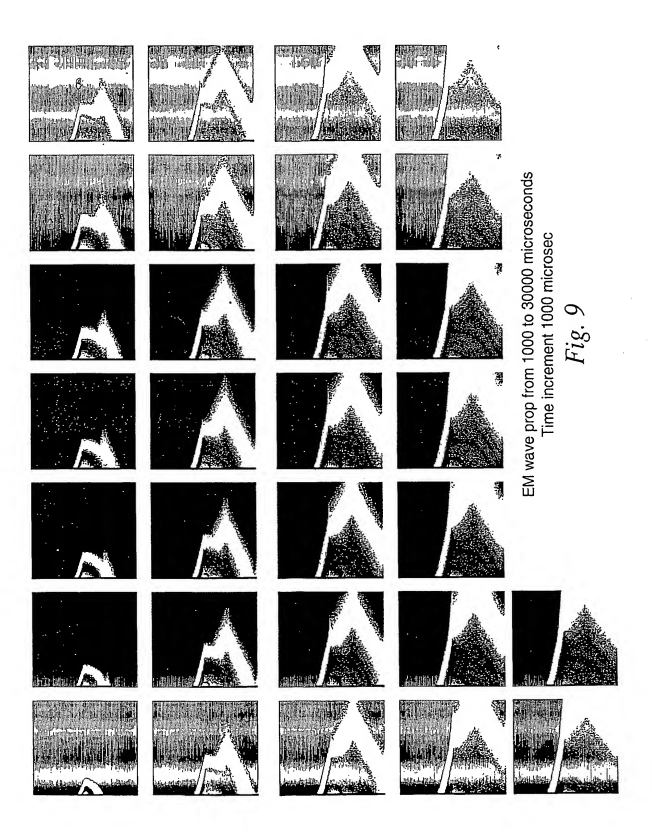
Fig. 4

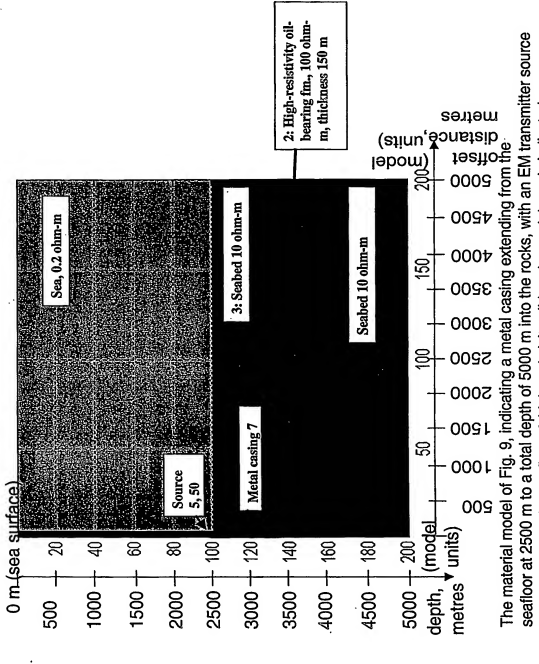












seafloor at 2500 m to a total depth of 5000 m into the rocks, with an EM transmitter source on the casing at the seafloor. A high-resistivity oil-bearing rock layer is indicated.

Fig. 9b

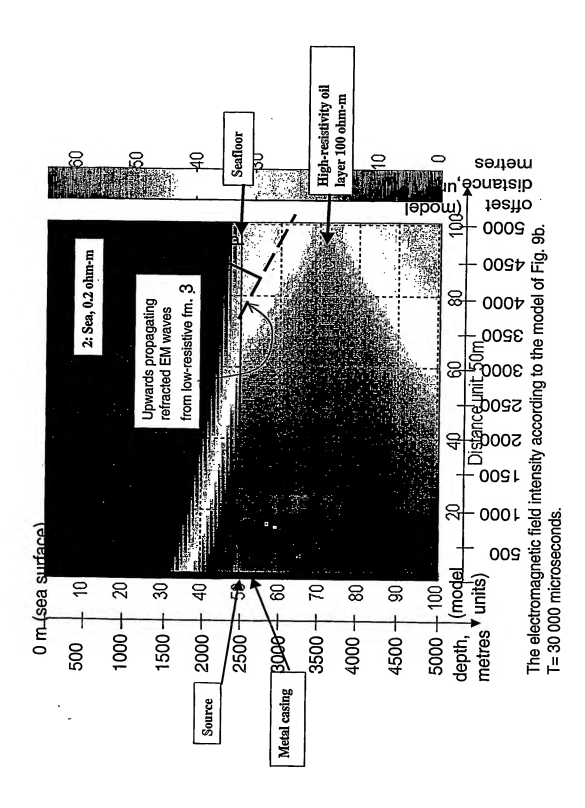
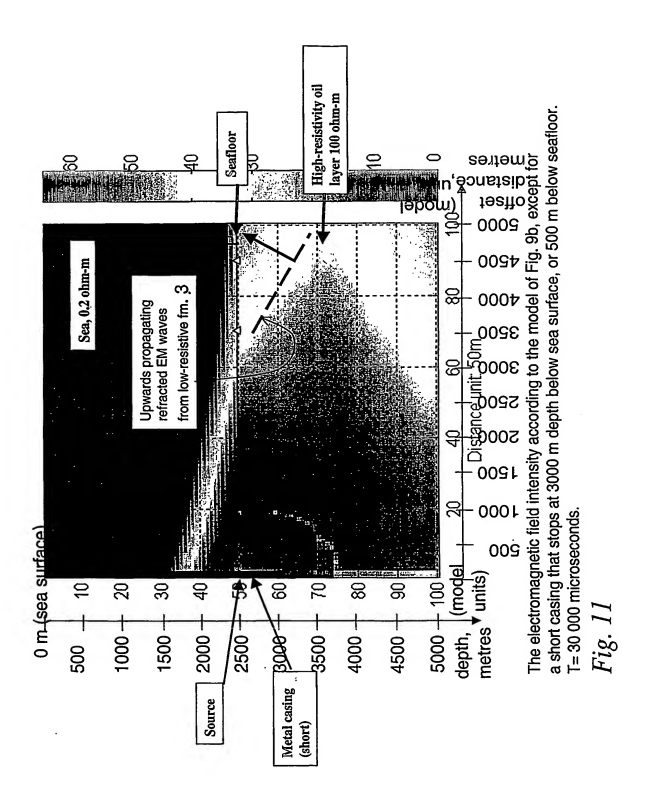
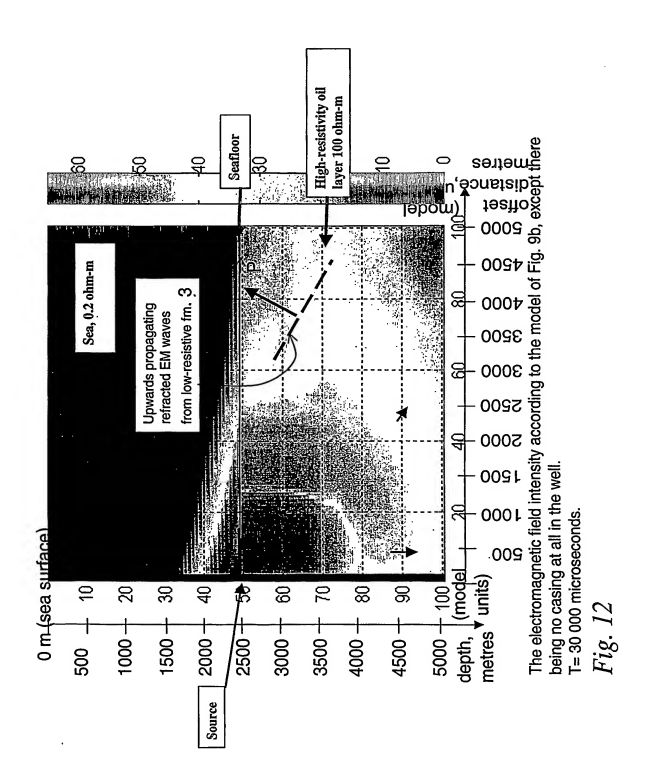
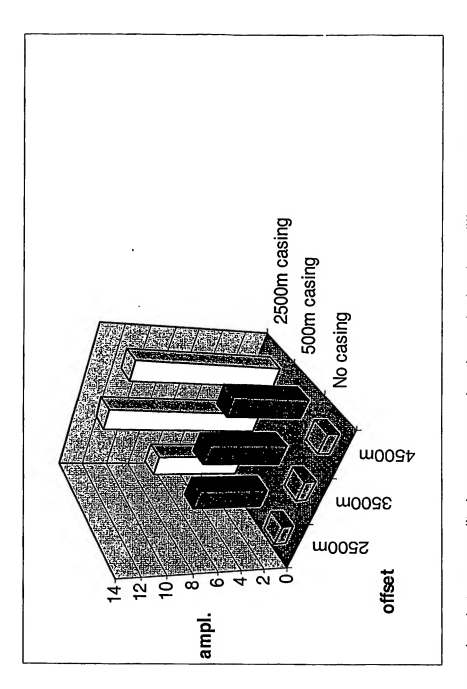


Fig. 10

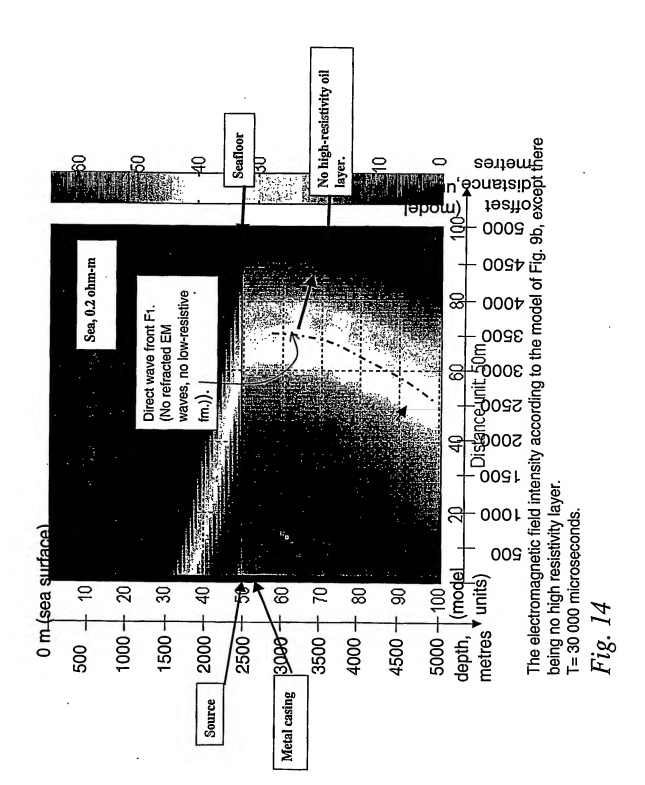






A comparison between amplitudes as measured on the seabed at three different source-receiver (2500m, 3500m, and 4500m) offsets in the following situations:no casing, a short casing and a long casing.

Fig. 13



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